	SI	TAT
TABLE OF CONTENTS  Vulkankunde by Sapper Karl		

## TABLE OF CONTENTS

Is Petrographic Introduction: Magma and its Geological Origin ( by Prof. Dr. A. Bergeat)

II. The Gas Content of Magma

III. The Roots of Volcanoes

IV. The Types of Volcanic Activity at the Earth's Surface

Precursors and Secondary Estures of Eruptions

Volcanic Eruptions

1) Subaeric Eruptions

- a) Gas and Water Eruptions
- b) Loose and Mixed Eruptions and their Secondary Features
- c) Production of Lava in Mixed Eruptions
- d) Volcanic Elevation
- e) Fissure Eruptions
- f) Eruptions of Snow- or Glacier-capped Volcanoes
- 2) Sublacustric and Submarine Eruptions.
- 3) Purely Effusive Eruptions
- V. The Subsiding of Volcanic Activity
- VI. Genetic Morphology of Volcanic Formations
- VII. Erosion of Volcanoes
  - a) Erosion of Active Volcances and of the Most Recent Volcanid Deposits
  - b) Erosion of Volcanoes with Solfataric Activity
  - c) Erosson of Older Volcanic Structures

Craters

Lava Streams

Ribs and Cracks of Strato-Volcanoes

Lava Tables

VIII. Geography of the Active Volcanoes

Density of Locations Individual Features of the Various Volcanic Regions Frequency of Manifestations of Activity Type of Volcanic Output Volume of Volcanic Output

Periods of Activity

IX. The Geographical Importance of Volcanoes

Water Conditions Output of Minerals

Morphological Structures

Anthropogeographic Consequences of Eruptions and Other Volcanic Activities

- X. List of Active Volcanoes
  - 1) Atlantic-Indian Hemisphere
    - a) The Mediterranean
    - b) The Atlantic Ocean
    - c) The African Continent
    - d) The Indian Ocean
    - e) The Asiatic Continent
  - 2) Pacific Hemisphere

heoratell 120

## MATURE

- a) The Northwestern Edge of the Pacific Ocean b) The West-Southwest Edge of the Pacific Ocean c) The South-Southwest Edge of the Pacific Ocean d) The Northeastern Edge of the Pacific Ocean e) The Southeastern Edge of the Pacific Ocean
- WI. The History of Vulcanology
  1) Vulcanology in the Antiquity
  2) Vulcanology in the Middle Ages
  3) The Start of the Modern Age
  a) The XVI Century
  b) The XVII and XVIII Century
  4) The First Half of the XIX Century
  5) Vulcanology since the Second Half of the XIX Century

List of Authors

List of Places and Subjects

aLornili TED